apparatus transmitting **--1.** (AMENDED) Power comprising a fluid coupling including at least one housing having an axis of rotation and connectable with a rotary [output] driving device, at least one impexer disposed in and driven by said at least one housing, and at least one runner disposed in said at least one housing and connectable with a rotary [input] driven device; damper means including at least one torsionally elastic damper including means for transmitting power between said at least one housing and the [input] driven device, said power transmitting means including at least one energy storing element acting in a circumferential direction of said at least one impeller [intermediate] in a power flow 13 between said at least one runner and said [input] driven device and being spaced apart from and disposed radially outwardly of said axis .--.

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line 1, change "output" to --driving--. Claim 5, line 1, change "input" to --driven--. Claim 6. Claim 7, line 2, change "output" to --driving --. Claim 8, line 5, change "output" to --driving --. Claim 14, line 4, change "input" to --driven--. Claim 22, line 4, change "input" to --driven--. Claim 30, line 6, change "output" to --driving--. Claim 32, line 4, change "input" to --driven--. Claim 36, line 3, change "output" to --driving--; line 7, change "input" to --driven--.